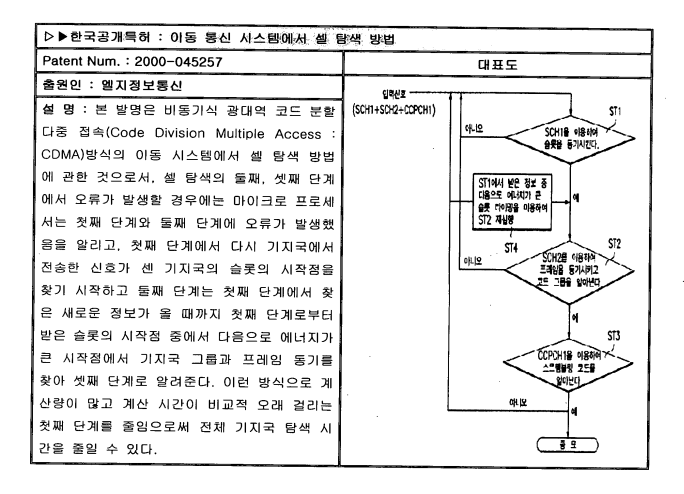


주료자료요약





KOREAN PATENT ABSTRACTS(KR)

Document Code: A

(11) Publication No. 1020000045257 (43) Publication. Date. 20000715

(21) Application No. 1019980061815 (22) Application Date. 19981230

(51) IPC Code: H04B 1/69

(71) Applicant:

LG INFORMATION & COMMUNICATIONS LTD.

(72) Inventor:

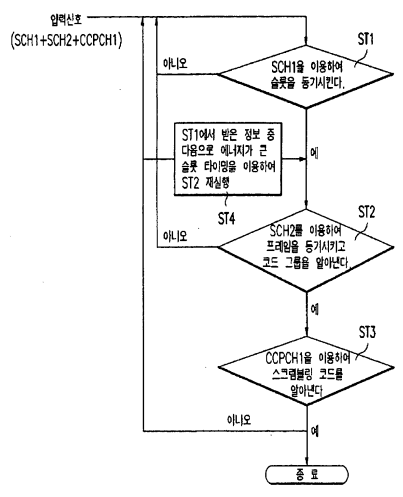
SEO, GYEONG SAM

(30) Priority:

(54) Title of Invention

METHOD FOR SEARCHING CELL IN MOBILE COMMUNICATION SYSTEM

Representative drawing



(57) Abstract:

PURPOSE: A method for searching a cell in a mobile communication system is provided to search many start points of slots in a first step. when a sync channel signal is transmitted to a terminal from a base station of a mobile system in a code division multiple access(CDMA). The method is provided repeatedly to execute second step, not to the first step, by use of other start point when an error generated in executing a second or third step, or to repeatedly execute the first step, simultaneously with repeating the second step.

CONSTITUTION: A method for searching a cell in a mobile communication system, contains steps. The first step is to detect a sync channel signal, searching a start point

of slots having predetermined priority. The second step is to detect the signal,

standardized of a start point of a slot having a highest priority, searching where a start point of a frame is and which of a base station group the signal is included. The third step is to detect a common control physical channel signal, fit a synchronism with a base station of a strongest tensity of the signal, by use of information on the base station group and the frame start part. The fourth step is to repeat the second step, standardized of a start point of a slot having a second priority, when which group of the signal and where the frame is, are not searched in the second step, or a cell supplied from the base station is not searched in the third step.

COPYRIGHT 2000 KIPO

if display of image is failed, press (F5)